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STATEMENT BY APPLICANT				Complete if Known	
			LOSURE	Application Number	09/926,807
				Filing Date	December 21, 2001
				First Named Inventor	Jacobus Johannes M. MEYER et al.
(use as many sheets as necessary)				Group Art Unit	
				Examiner Name	
Sheet	1	Of	2	Attorney Docket Number	742439-3

OTHER PRIOR ART – NON PATENT LITERATURE DOCUMENTS					
Examiner Cite Initials No. 1		Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.)., date, page(s), volume-issue number(s), publisher, city and/or country where published.			
Ce		ADENIYI, B. A. ET AL: "Antibacterial activity of diospyrin, isodiospyrin and bisisodiospyrin from the root of Diospyros piscatoria (Gurke) (Ebenaceae)" PHYTOTHER. RES. (2000), 14 (2), 112-117, XP000978371 - the whole document.			
		KHAN M. R. ET AL: "ANTIBIOTIC ACTION OF CONSTITUENTS OF ROOT BARK OF EUCLEA-NATALENSIS." PAK J. SCI IND RES, (1978 (RECD 1979)) 21 (5-6), 197-199. XP000978450 - the whole document.			
		KHAN, M. R. (1) ET AL: "Constituents of Diospyros Iolin, D. maritima and D. novoguinensis." FITOTERAPIA, (APRIL, 1999) VOL. 70, NO. 2, PP. 194-196, XP000978591 - the whole document			
		DATABASE CHEMABS 'Online!, CHEMICAL ABSTRACTS SERVICE, COLUMBUS, OHIO, US; VICHKANOVA, S. A. ET AL: "Search for antimicrobial drugs among quinones of plant origin" retrieved from STN database accession no. 91:83030 XP002157353 abstract & RASTIT. RESUR. (1979), 15(2), 167-77.			
		ROUSHDI I M ET AL: "Synthesis of 1.4-naphthoquinones-4-aryl(Aroyl)hydrazone s of potential antimicrobial activity." PHARMAZIE, (17=976) 31 (12) 856-9., XP000971908 abstract			
		HAZRA BANASRI ET AL: "In vitro antiplasmodial effects of diospyrin, a plant-derived naphthoquinoid, and a novel series of derivatives" PHYTOTHER. RES. (1995), 9(1), 72-4, XP000978372 - the whole document			
		YARDLEY, VANESSA ET AL: "In vitro activity of diospyrin and derivatives against Leishmania donovani, Trypanosoma cruzi and Trypanosoma brucei brucei" PHYTOTHER. RES. (1996), 10(7), 559-562, XP000978369 - the whole document			
		HAZRA, BANASRI ET AL: "Biological activity of diospyrin towards Ehrlich ascites carcinoma in Swiss A mice" PLANTA MED. (1984), 50(4), 295-7, XP000978377 - the whole document			
Cu		HAZRA, BANASRI ET AL: "New diospyrin derivatives with improved tumor inhibitory activity towards Ehrlich ascites carcinoma" MED. SCI. RES. (1994), 22(5), 351-3, XP000978374 - the whole document			
L	<u> </u>				

W	OERIU I: "Relation between the chemical structure and the antitubercular effect of alphanaphthoquinone derivatives substituted in 2 and 3 positions." PHARMAZI, (1961 MAY) 16 266-72., XP000971910 table 5.	
tu	OERIU I: "Zusammenhange zwischen der chemischen Struktur und der antituberkulosen Wirkung der in Stellung 2 und 3 substituieren Derivate des alpha-Naphthochinons" PHARMAZI, DD, VEB VERLAG VOLK UND GESUNDHEIT, BERLIN, no. 16, 1961, pages 320-327, XP002078405 ISSN: 0031-7144, table 8.	

Examiner Signature Date Considered (2721-02	
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IN	FORMATION DESCLOSURE STATEMENT	Applicants: Jacobus Johannes M. MEYER			
	OTHER DOCUMENT	Filing Date: December 21, 2001	Group Art Unit: N/A		
	OTHER DOCUMENT	(Including Author, Title, Date, Pertinent Page	es, Etc.)		
Examiner Initial	TRADEMARKS!				
tu	Osman et al., "Synthesis of Sulfanilamido-Naphthoquinones as Potential Antituberculous Agents", pp. 68-71, January 1983, Journal of Pharmaceutical Sciences Vol. 2, No. 1				

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